Ventilated and heated vehicle seats

Patent Number: DF19920451 Publication date: 1999-12-02

Inventor(s):

RAUH HANS-GEORG (DE)

Applicant(s):

W E T AUTOMOTIVE SYSTEMS AG (DE)

Requested Patent:

Application Number: DE19991020451 19990504

DE19920451

Priority Number(s): DE19991020451 19990504; DE19981022243 19980518

IPC Classification: A47C7/74; B60N2/44; H05B1/02; H05B3/34; G05D23/24; G01W1/17

EC Classification:

B60N2/44H, A47C7/74, H05B3/34 Equivalents:

Abstract

A seat used in automotive applications is constructed with a regions (3,4) that are ventilated and other regions (5-8) that are heated. The ventilated panels are also heated and the temperature is independently controlled relative to the main heated regions.

Data supplied from theesp@cenettest database - I2